

LED Balloon Lighting Tower 1000W-1400W IP65 for Emergency Rescue

Our Product Introduction

for more products please visit us on ushineraylight.com

Basic Information

- Place of Origin: Guangdong, China
- Brand Name: UShineray
- Model Number: YXR-BL-1200W-A
- Minimum Order Quantity: 2
- Price: \$1,089.66-1,558.21



Product Specification

- Color Temperature: 5000K
- IP Rating: IP65
- Beam Angle: 360°
- Input Voltage: AC90-305V
- Luminous Efficiency: 160 Lm/w
- Luminous Flux: 192000 Lm
- Color Rendering Index: 70 Ra
- Power Range: 1000W-1400W
- Working Hours: 50000
- Tripod Height: 3.8m
- Material Composition: Aluminum + Steel + PC + Fabric
- Light Source: LED
- Power Supply: AC
- Inflated Dimension: D110*H85 (1000W Model)
- LED Driver: Iventronics (500W Model)



More Images



Product Description

Durable Metal Frame Inflatable LED Light Tower

Product Overview

Factory wholesale durable metal frame inflatable light tower designed for disaster relief camps, construction sites, and emergency rescue operations. This mobile lighting solution provides 360° illumination with high efficiency and weather resistance.

Key Features

- **Powerful illumination:** 192,000 lumens output with 160lm/W efficiency
- **Durable construction:** Aluminum + Steel + PC + Fabric materials
- **Weather resistant:** IP65 rating for outdoor use
- **Long lifespan:** 50,000 working hours
- **Portable design:** Foldable tripod and cover for easy transport
- **Balloon material:** Waterproof, translucent, anti-UV, flame-retardant outdoor gauze
- **Air filter:** Prevents mosquitoes, insects, and dust from entering

Technical Specifications

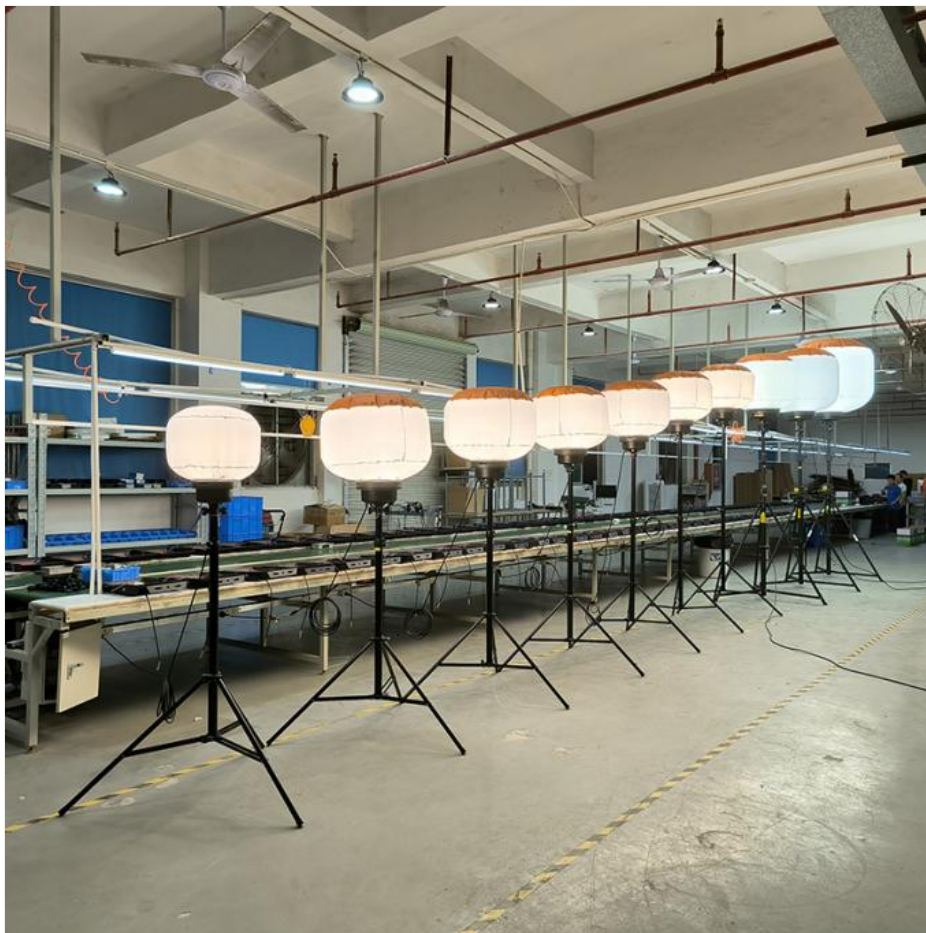
Attribute	Value
Color Temperature (CCT)	5000K
IP Rating	IP65
Beam Angle	360°
Input Voltage	AC90-305V
Power	1000W-1400W
Warranty	5-Year
Color Rendering Index (Ra)	70
Working Hours	50,000
Tripod Max Height	3.8m

Product Models

Model	Power	Lumen (LM)	Inflated Dimension	CCT	CRI	LED Chips	LED Driver	Input Voltage	IP
150W-A	150W	24000lm	D60*H40	5000K	≥70Ra	Lumileds 2835	MOSO	AC100-277V	IP65
200W-A	200W	32000lm	D60*H40						
320W-A	320W	51200lm							
500W-A	500W	80000lm	D70*H60				Iventronics	AC90-305V	
1000W-A	1000W	165000lm	D110*H85						

Product Images





LED BALLOON LIGHT **160** lm/w
360-Degrees of glare-free illumination

150W~1400W

USHINERAY
Patent Design

The image shows two applications of the LED Balloon Light. On the left, a single light is mounted on a black metal cart with four wheels and a handle. On the right, a large light is shown at a construction site at night, illuminating a large pile of earth and a drilling rig. The brand name 'USHINERAY' is visible in the background of the construction site.







Package Included



500W~1400W



Top-reflective
(Orange) Diffuser



Tripod Adapter
Optional



Carry case with
trolley for Lamp

Optional



All White Diffuser



Blue Diffuser



Black Diffuser



Tripod



Tripod Packaging



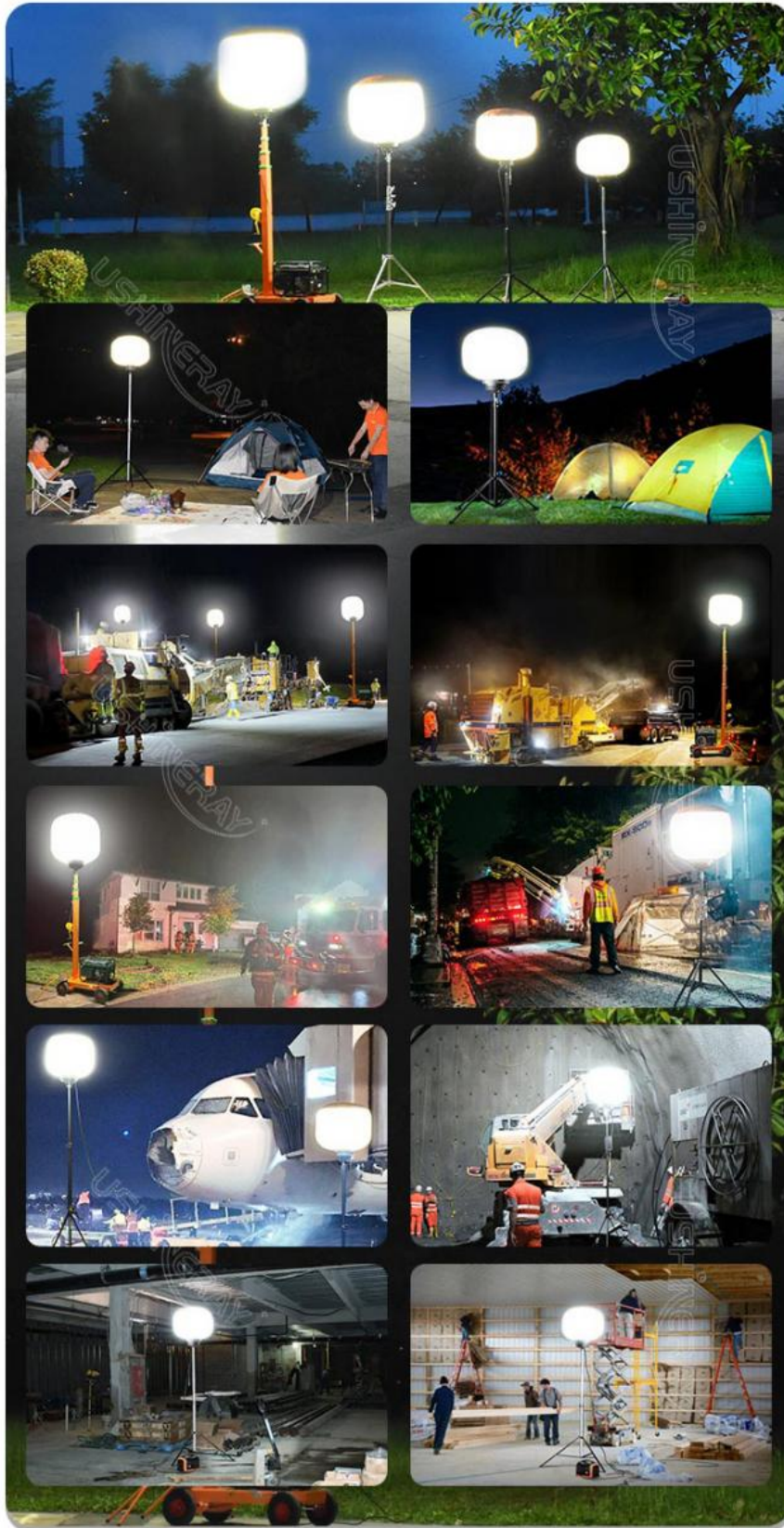
Remote Control

Applications

This portable tripod 360° illumination balloon light is widely used for:

- Construction sites
- Mining operations

- Roadworks and emergency repairs
- Temporary work lighting
- Exhibitions and events
- Weddings and outdoor parties
- Disaster relief camps



Frequently Asked Questions

Are you a manufacturer?

Yes, we have our own factory with over 10 years R&D and manufacture experience based on ISO quality management since 2011.

Do you have any MOQ limit for LED light order?

No MOQ, 1pc for sample checking is available.

Can I get a lower price for large quantity order?

Yes, please check with our sales staff for the details.

How about the lead time of ordering?

Our standard lead time for sample is 3-5 days, and normal order lead time is 7-10 days. For large orders, please check with our sales team.

Can you provide OEM and ODM service?

We can provide OEM and ODM products, with customized label design on the product and carton box, or customized packaging with laser printed logo.

 **Shenzhen Yongxinrui Lighting Technology Co., Ltd.**



+8613410523891



joy@ushineray.com



ushineraylight.com

4F, Building C, Junxing Optoelectronic Industrial Park, Fuyuan 2nd Road, FuHai Street, Bao'an District,
Shenzhen